

# IAEA Safeguards in 2022

Verifying the peaceful use of nuclear material

**189 States**  
with safeguards agreements in force  
of which

**140 States**  
had additional protocols in force

**22 States**  
with comprehensive safeguards agreements and original small quantities protocols

**77 States**  
with comprehensive safeguards agreements and amended small quantities protocols

**230 754**  
significant quantities of nuclear material



**1 353**  
nuclear facilities and locations outside facilities

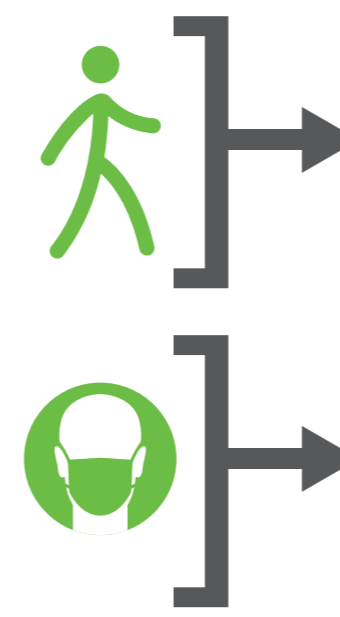


**152 million regular budget**  
+26 million extra budgetary



**858 staff**  
from 95 countries

**Conducted**  
**2 975**  
in-field verifications



**14 066**  
days in the field

**271**  
days under quarantine in country

**Verified**  
**25 600 seals**

applied to nuclear material, facility critical equipment or IAEA safeguards equipment at nuclear facilities

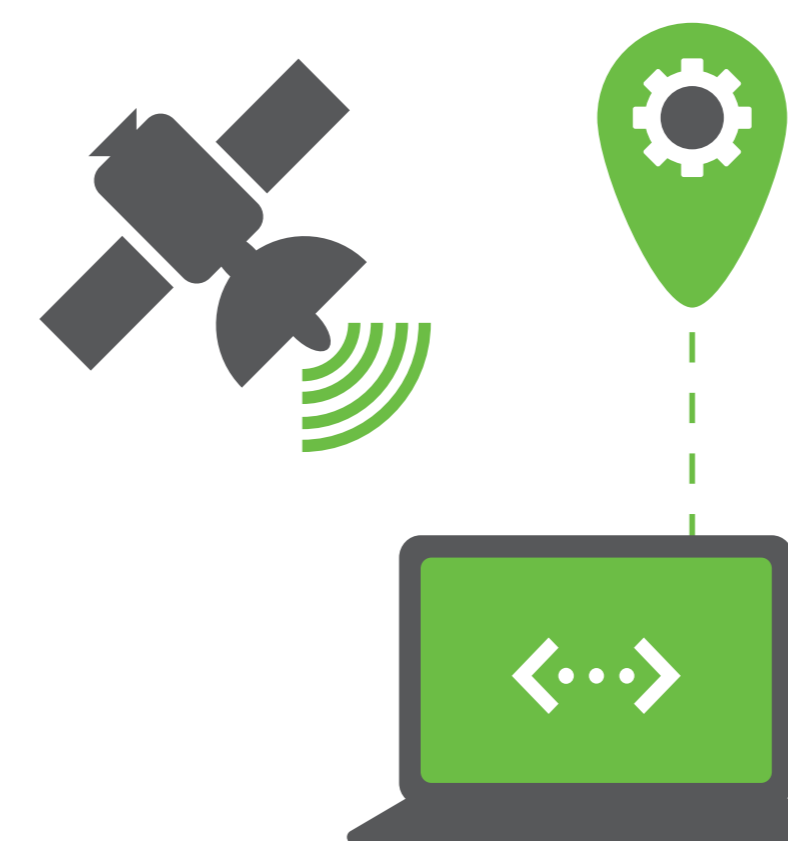


**Collected**  
**516**  
environmental samples

**604**  
nuclear material samples



**Acquired**  
**1 795**  
commercial satellite images



**Remotely monitored**  
**159**  
facilities

**Utilized**  
**1 240**  
non-destructive assay systems for the measurement of nuclear material



**Maintained**  
**1 414**  
surveillance cameras at nuclear facilities



The IAEA concluded that for ...

**74 States**  
all nuclear material remained in peaceful activities

**106 States**  
declared nuclear material remained in peaceful activities

**3 States**  
nuclear material, facilities or other items to which safeguards had been applied remained in peaceful activities

**5 States**  
nuclear material in selected facilities to which safeguards had been applied remained in peaceful activities